WEST Search History

Restore

DATE: Thursday, September 10, 2009

Hide?	Set Name	Query	Hit <u>Count</u>			
	Prior Art					
DB=PGPB, USPT, EPAB; PLUR=YES; OP=ADJ						
		L53 and L50	9			
		L52 and biotin	9			
	L52	L51 and (NTA or nitrilotriacetic)	13			
	L51	L50.ab.	319			
	L50	(phosphoprotein or phosphopeptide or phosphorylated protein or phosphorylated peptide)	14584			
1	L49	L48 and gallium	0			
	L48	L47 and (iron or nickel)	2			
1	L47	L46 and biotin	3			
	L46	L45 and L43	3			
	L45	L44 and (phosphoprotein or phosphopeptide or phosphorylated protein or phosphorylated peptide)	3			
	L44	L43.ab.	308			
	L43	NTA or nitrilotriacetic	27042			
3	L42	L41 and L10	1			
	L41	L39 and label\$	11			
	L40	L39 and L1	1			
	L39	("20020001857" "20020049307" "20020086009" "20020086336" "4272503" "4772691" "5171537" "5556598" "5807879" "5997746" "6048457" "6190559" "6200474" "6284752" "6416716" "6498039" "6537502" "6569383").PN.	18			
	L38	L36 and biotin	3			
T	L37	L36 and label	4			
1	L36	L35 not @py>2002	38			
	L35	L34 with EDTA	79			
	L34	polydentate	2335			
	L33	L24 and detect\$	52			
	L32	L25 and detect\$	40			
	L31	L30 and label	16			
	L30	L24 and L12	33			
	L29	L28 and L12	36			

1	L28	L27 and L12	36
	L27	L22 and L12	36
	L26	L24 and L22	2
	L25	(5-amino-1-carboxypentyl) with (iminodiacetic acid)	46
	L24	L23 or (N-(5-amino-1-carboxypentyl)-iminodiacetic acid)	58
	L23	(aminobutyl-nitriloacetic acid)or AB-NTA or (N-(5-amino-1-carboxypentyl) iminodiacetic acid)	58
	L22	(sulfo-NHS-biotin) or (sulfo-N-hydroxysuccinimidyl-biotin)	381
	L21	L19 and detect\$	1
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L20	L19 and label	0
	L19	4877830.pn.	1
	L18	5047513.pn.	1
	L17	L16 and NTA	9
	L16	L15 and biotin	31
	L15	L12.ti.	478
	L14	chelat\$	143637
	L13	L12 and L11	17
	L12	metal chelat\$	32476
	L11	L10.ab.	133
	L10	NTA or (nitriloacetic acid)	19161
	L9	NTA or nitriloacetic acid	19161
	L8	L6 and L2	2
	L7	L6 and L1	2
	L6	howe.in.	3144
	L5	L2 and L4	9
	L4	L3 with L1	154
	L3	detection	1098310
	L2	L1.ti.	70
	L1	phosphoprotein	6956

END OF SEARCH HISTORY